

# CORROSION<sup>®</sup>X

EXTREME PERFORMANCE / NLGI II

## GREASE



### PRODUCT HIT POINTS

- Superior resistance to corrosive, saltwater and other severe operating conditions
- OBCSC (Over Based Calcium Sulfonate Complex) grease for exceptional water washout performance
- Manufactured from premium base oils to protect against chemical and thermal degradation
- Formulated with the latest generation polymers, anti-wear agents and tackifiers to provide rust and oxidation resistance
- Contains rust inhibitors and surfactants that neutralize acids on metal surfaces
- Specifically made for heavy loads and high temperatures
- Prevents seizing and galling
- Outstanding “No-Drip” high temperature performance
- Maintains excellent pumpability characteristics across a wide range of temperatures, making it ideal for centralized lubrication systems
- Reduces wear for extended equipment service life
- Significant upgrade to conventional lithium complex, barium and simple calcium sulfonate greases for consistent performance in challenging conditions
- Environmentally responsible formula

### DESCRIPTION

CorrosionX<sup>®</sup> is now available in a high-performance, multi-purpose, extreme pressure rated NLGI #2 grade premium grease. We know of no finer product available on the market today.

Engineered for maximum shear stability, film strength and heavy shock-load performance, CorrosionX Grease offers unsurpassed wear and extreme pressure protection.

CorrosionX Grease is the product of choice for automotive and extreme pressure applications in marine, construction, mining, agricultural, logging and hauling industries.

### SUGGESTED APPLICATIONS

#### MARINE

Shipyard and Dock Cranes, Lifts and Equipment • Drydock Gates and Caissons • Marine Railways, Shiplifts and Transfer Systems, Slipway Carriage Wheels and Roller-Pallets • Adjustable Keel Blocks • Winch Gears • Commercial Fishing Cable, Reels and Spools • Folding and Feathering Props • Outdrives • Turnbuckles • Wheel Bearings on Boat Trailers

#### AUTOMOTIVE, MOTORSPORTS, TRUCK & RV

Wheel Bearings • Pin Bushings and Bearings • Chassis Lubrication • Ball Joints and U-joints • Tire Rod Ends • Bushings • Torque Tubes • Torque Ball • Torsion Bars • Rear Axle Birdcages • Receiver Ball • Fifth-Wheel Coupling • RV Slide-outs

#### FARM AND AGRICULTURE

Combines, Harvesters and all Farming Vehicles • ATVs and UTVs • Irrigation Pivots • Tractors and Power Take-Offs • Other Farm Equipment such as Plows, Harrows, Fertilizer Spreaders, Seeders, Balers, Wagons and Trailers

#### OTHER

Industrial Heavy Machinery • High Load and High-Speed Bearings • Wet End Bearings • Motor-Operated Steam Valves • Wind and Natural Gas Turbines • Oil Refining and Pumping Equipment • Steel Mills • Paper Mills • Mining Equipment • Offroad and Highway Construction Equipment • Wire Rope and Cable, and Associated Lubrication Systems (Approved for use in Viper WRL Systems)



## PROPERTIES

### TEST PROPERTY

N.L.G.I Grade  
Thickener Type  
VOC (% by wt.)  
Penetration @ 25°C - Unworked  
Penetration @ 25°C - 60 strokes  
Penetration @ 25°C - 100,000 strokes  
Flash Point (°F/°C)  
Dropping Point (°F)  
Rust Protection  
Timken OK Load, lb.  
4-ball EP - Load Wear Index  
4 ball EP - Weld Point (kg)  
Water Washout @ 175°F (%)  
Wheel Bearing Leakage (g)  
Mobility @ 0°F (g/min.)  
Mobility @ -20°F (g/min)  
Base Oil Viscosity @ 104°F/40°C (cSt)  
Appearance  
Color  
Specific Gravity @15°C

### Test Method

ASTM-D217 #2  
Calcium Sulfonate Complex  
ASTM-D-972 1  
ASTM D-217 265-295  
ASTM D-217 265-295  
ASTM D-217 265-295  
400/204  
ASTM-D2265 550  
ASTM D-1743 Pass  
ASTM D-2509 65  
ASTM D-2596 65  
ASTM D-2596 620  
ASTM D-1264 3.0  
ASTM D-1263 5.0 max  
USS DM 43 13.6  
USS DM 43 4  
ASTM D-445 220  
Visual Smooth  
Visual Green  
0.87



## PRODUCT CODES

Part Number	UPC Code	Product Description
96801	761866 96801 8	15 oz tube
96805	-	35 lb keg (5 gallon)
96820	-	120 lb keg (16 gallon)
96811	-	400 lb keg (55 gallon)

